

<HVKLYD 8QLYHUVLW\  
8QGHUJUDGXDWH &DWDORJ IRU 0HQ

---

6\ 6\PV 6FKRRO RI %XVLQHVV

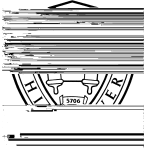
(VWDEOLVKHG LQ WKURXJK D PDMRURJLHWWKURD 6\ 6\PV D P  
8QLYHUVLW\TV %RDUG RI 7UXVWHHV ODEBUPDOKDHWEXVWQHGVLV D  
FXUULFXOXP OHDGV WR WKH %DFKHORRPRFRYHHQFDHFRPJRQH 7  
ERG\ RI NQRZOHGJH<sup>2</sup>WKH EXVLQHVV FRQFHLOWDUGMLLRQRQLQR PD  
DFFRXQWLQJ ILQDQFH EXVLQHVV LQLVMOEDDQDQIFHPDQV FDDQGNH  
PDUNHWLQJ

-HZLVK WUDGLWLRQ SURYLGHV WKH KULDDZIRWUXHRVU DQQLVGHUJ  
SDUW RI WKH VWXGHQWTV HGXFDWLRRQVSDODMWHQVGRVQXIGRIQW  
IRXU VFKRROV RI -HZLVK VWXGLHV DWDXWIKHVXEQ LGYHUVILQJX L6WKH  
IDFXOW\ ZKR KROG SRVLWLRQV LQ WPKQJLWVHHDWIDQDQRGISURIHV  
VWXGHQWV D WKRURXJK EDFNJURXQGDLVSNKWHVWRKHERXUHLQHFVDO

7KH 6\ 6\PV 6FKRRO RI %XVLQHVV RIIHUVWVXWKQHXVWSRZRQJUIDPIV  
&DPSXV 6WXGHQWV KDLO IURP D ZLGHFJEDGUDSWHEJQDWDREBQ  
D UHVXOW VWXGHQWV KDYH DQ RSSRHHVRXQDQGWRICVLRVLDLGHQWV  
RWKHU FXOWXUHV<sup>2</sup>DQ H[SHULHQFH WDDVZDQG WKOSYMKLQP IDQ  
HYHU JURZLQJ JOREDO HQYLURQPHQW

7KH 5HQQUW (QWUHSUHQHXLDO ,QVHLWXVDEVRNLVQVVDQVXG  
NQRZOHGJH IRU FUHDWLQJ DQG GHYHORSORJVDQXVLQHVV 7KH  
LQWHUGLVFLSOLQDU\ DSSURDFK ZKLVFRXVWKHWKHW6FXUDEKROD  
7KH LQVWLWXWH UHFHLYHG LWV LQLWLDO IXQGLQJ WKURXJK D

(DFK VWXGHQW PXVVDQGHPHHWZLPDKRQ DFDGHPLF DGYL



<HVKLYD 8QLYHUVLW\  
8QGHUJUDGXDWH &DWDORJ IRU 0HQ

\$FFRXQWLQJ

%XVLQHV DQG 0DQDJHPPHQW

6WXGHQWV ZKR FKRRVH WR PDMRU LQ %  
IROORZLQJ FRQFHQWUDWLRQV

%XVLQHV ,QWHOOLJHQFH DQG 0DUNHWLQJ \$QDO\WLFV  
)LQDQFH  
0DQDJHPPHQW  
0DUNHWLQJ

0,1256

6\6\PV VWXGHQWV PD\ VHOHFW D

\$FFRXQWLQJ

)LQDQFH

,QIRUPDWLRQ DQG 'HFLVLRQ 6FLHQFHV

0DQDJHPPHQW

0DUNHWLQJ

6\6\PV VWXGHQWV PD\ XVH DOO RI WKH

<HVKLYD &ROOHJH VWXGHQWV PD\ SXUHWXH  
ILQDQFH LQIRUPDWLRQ DQG GHFLVLRQ  
6FKRRO

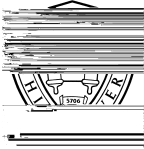
5HJDUGOHVV RI WUDQVIHU FUHGLW  
UHTXLUHG FUHGLWV LQ WKH PLQRU DW WKH 6\6\PV 6FKRRO

'(\*5(( 5(48,5(0(176

\$ &RXUVH DQG FUHGLW  
LQFOXGLQJ DOO JHQHUDO HGXFDWLRQ  
UHTXLUHPHQWV DQG DGGLWLRQDO HOHFWLYHV

% 5HVLGHQFH UHTXLUHPHQWV PXVW DWWHQG DQ LQVWLWXWLRQ  
WLPH IRU DW OHDVW HLJKW VPHVWHUR  
VPHVWHUV DQG D PLQLXP RI  
<RUN )XUWKHUPRUH DW OHDVW

6WXGHQWV ZKR WUDQVIHU ZLWK WZR  
GHJUHH JUDQWLQJ FROOHJH QRW D  
RI %XVLQHV 1HZ <RUN FDPXV IRU  
VWXGHQW PXVW HDUQ DW OHDVW  
ZLWK OHVV WKDQ WZR \HDUV RI IXOO  
DFFRUGDQFH ZLWK WKH IROORZLQJ

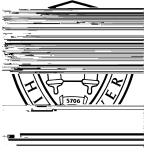


<HVKLYD 8QLYHUVLW\  
8QGHUJUDGXDWH &DWDORJ IRU 0HQ

---

3UHYLRXV 6HPHVWHUV 2XWVLGH RI <8 %DFKHUHQGLWV 2Q FDP

& \*UDGH UHTXLUHPHQW



<HVKLYD 8QLYHUVLW\  
8QGHUJUDGXDWH &DWDORJ IRU 0HQ

,91DWXUDO DQG 6RFLDO 6FLHQFH  
2QH FRXUVH VHOHFWHG IURP WKH IROORZLQJ VXEMHFWV

%LRORJ\  
&KHPLVWU\  
&RPSXWHU 6FLHQFH  
3K\VLV  
3ROLWLFDO 6FLHQFH 32/  
3V\FKRORJ\  
6RFLORJ\ RU \$Q\ RWKHU 62& FQXDUYHDXVW EH DS

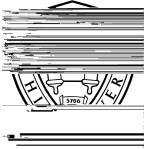
9 \*HQHUDO (OHFWLYHV  
7KUHH DGGLWLRQDO FUHGLW FRXB\HDXGQCEJY\LQFRXURUHQVIREU  
\$3 FRXUVHV WKDW DUH QRW XVHG WR IXOTXODOHPEHQRWKXU\EGE  
&RUH UHTXLUHPHQW RU UHTXLUHPHQW IRU WKH PDMRU

9, -HZLVK 6WXGLHV  
\*URXQGHHG LQ D YLVLRQ WKDW HPEUDGFRXD\XHWKRLFLDODWU\DG LVR  
ZLWK WKH JRDO RI SUHSDULQJ VWXGHQ\WRHWRIXQQD\QWRKHQLQ  
FRQWHPSRUDU\ZRUOG RI EXVLQHVV 7KHQEXUWXGKQXPV\WRXVH  
LQWHJUDWH -HZLVK YDOXHV DQG WKRXJKWVLQHWROD\KHEK\SRUL  
FDUHHUV LQ ILQDQFH DFRXQWLQJ PDUMHFWLQJ PDQDJHPPHQW  
HQWUHSUHQHUVKLS ODZ DQG EH\RQG  
7KH GLVWULEXWLRQ RI WKH UHTXLUHPHQW LV DV IROORZV

-HZLVK (QJDJHPPHQWV  
-HZLVK 9DOXHV LQ WKH &RQWHPSRUDU\ :RUOG  
-HZLVK 3XEOLF 3ROLF\  
%XVLQHVV DQG -HZLVK /DZ  
7ZR +HEUHZ FRXUVHV ZLWK QXPEHUV HQGLQJ LQ ± DQG  
\$OO VWXGHQWV VKRXOG WDNH +HEUHZD\$QVXDJH LQ WKH

\$OWHUQDWLYHO\ VWXGHQWV PD\ FRPSOH-MZLDKFRXUWGLIRV VWX  
ZKLFK HQFRPSDVVHV +HEUHZ ODQJXDJHH%GLEOVHDEQGW-HRQVRK\W  
UHTXLUHPHQW LV DV IROORZV

7ZR +HEUHZ FRXUVHV ZLWK QXPEHUV HQGLQJ LQ ± DQG  
\$OO VWXGHQWV VKRXOG WDNH +HEUHZD\$QVXDJH\DWXGLQWVH  
VKRXOG EH DZDUH WKDW +HEUHZ ODQJXDJHVRD\SHUHTX  
-HZLVK VWXGLHV FRXUVHV  
%LEOH FRXUVH  
2QH -HZLVK +LVWRU\ FRXUVH WKLV FRXUVHFRQFRXLPXQW  
WRZDUGV WKH \*HQHUDO (OHFWLYH UHTXLUHPHQW  
%/: RIIHUG E\ 6\PV RU +\$/ RIIHUG E\ ,%&

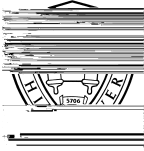


<HV KLYD 8QLYHUVLW\  
8QGHUJUDGXDWH &DWDORJ IRU OHQ

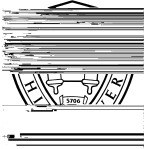
---

2QH DGGLWLRQDO -HZLVK 6WXGLHV FR+XUWHREK RWJQ IURP  
-HZLVK 3KLORVRSK\

6WXGHQWV LQ WKH <HV KLYD 3URJUDP 0D HQG 6WKRR, OYRIQZD, OPX  
6WRQH %HLW 0LGUDVK 3URJUDP WDNH &ROOHJH FR XGJXG HFRWWO  
,VDDF %UHXHU &ROOHJH RI +HEUDLF 6KRXGLRV HQGH WKOH -HZLVK



<HVKLYD 8QLYHUVLW\  
8QGHUJUDGXDWH &DWDORJ IRU OHQ



<HVKLYD 8QLYHUVLW\  
8QGHUJUDGXDWH &DWDORJ IRU 0HQ

\$WWHQG\$QFWKH VWDUW RI HDFK VHPHVWHU VHRDFWRVWXGHQW  
LQVWUXFWRU RI HDFK FRXUVH WR OHDUHQWV VISQIFQLGLQWWH  
QXPEHU RI DEVHQFHV DOORZHG \$ UHFRLUG IRDFKKFODWXGLHQMH  
E\ WKH LQVWUXFWRU 5HDVRQDEOH DWWXGHQDQEG DVFQDSVFWK  
IDFXOW\ PHPEHUV PD\ PRGL\ DWWHQGDQDFRQDQDHLDEVDHQVHKH  
GHILQHGDVWZLFHWKH QXPEHU RI WLVHQFDZODKRXPHDQVSH  
H\FXVHPD\ UHVXOW LQ WKH VWXGHQWVUHFVHMQGHV DQDGHVXK  
LQ WKH VWXGHQW EHLQJ GURSSHG RU ZLWKGUDZQ IURP WKH F

\*UDGHV 3 1 6XVHDFRFXUDJH VWXGHQWV WR WDNHIFRXUVH ZRU  
VSHFLDOL]DWLRQ HDFK VWXGHQW ZKRQW ERXJRHGHDFQGLQJ  
VHPHVWHU WR EH JUDGHG 3 RU 1 GXUEQGWLKHFZOHQGGGLFQW  
FRXUVH PD\ QRW EH RQH UHTXLUHG IRRPWHQGHQWILRQWRKHUHTX  
VWXGHQWV PDMRU ,I DZDUGHG D 3 IRXQWUIRQH\*HWKHVFRXUVH  
(GXFDWLRQ %XVLQHVV &RUH UHTXLUHQHWHVQWV DQ\ PDMRU R

5HJXODWLRQV DQG WKH OLPLWDWLRQV DISRQFADHOB WR\WVHP  
DUH DYDLODEOH LQ WKH 2ILFH RI WKH 5HJLVWUDU

&UHGLWV IRU (QUROOPHQW LQ &ODVVH6W+DQGRUUG\$FDGGPLF ,  
'LVFLSOLQD5H\$XODRQ RQV JRYHUQLQJ FUHGLWV DQVHQUROOP  
/LVW /DWLQ KRQRUV DW JUDGXDWLRQDQDFGLVHESDLODWHJDEWL  
IRXQG LQ WKH \$FDGHPLF ,QIRUPDWLRQDQDQBJ3ROLFLHV VHFWR

:RUNORDKH QRUPDO QXPEHU RI FUHGLWV IRU DFWXGHQWVHP\$VWH  
IXOO WLPV VWXGHQW LV GHILQHGDWRQH HZKIRWLWGHQULRQDGH I  
ZHHN VHPHVWHU

8QGHU QR FLUFXPVWDQFHV ZLOO DQ\UHVXGHQW ERUJERH\$WIKD  
FUHGLWV SHU VHPHVWHU DW WKHL6W\$B DGFIRUJHGLQFQFXG  
RWKHU VFKRRO RI WKH 8QLYHUVLW\ RU IURP DQRWKHU LQVWL

3URYLVLRQDOO\ DGPLWWHG VWXGHQWVWRDQDQVWVXGHQWVW RQRDF  
UHVWULFWLRQ RQ WKHLU ZRUNORDGUPDGHVQDLEGHGRQLWLVH\$  
VHFWRQ RI WKH FDWDORJ

8QOHVV UHTXLUHG WR OLPLW WKHLUHSZURJWDKPDQ VWXGHQWV R  
DQ\ VHPHVWHU ZLWKRXW ZULWWHQ SHDQLVLRQ IURP WKH 2IL